Interference Search

	1	- Inorference Ic		I		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((flag or bit or indicator or status) with ((reconfigur&6 or manage&4 or reconfigur&6) near3 (program\$1 or subroutine\$1 or instruction\$1))). clm.	US-PGPUB	OR	OFF	2005/09/27 16:08
L2	0	((flag or bit or indicator or status) and ((reconfigur&6 or manage&4 or reconfigur&6) near3 (program\$1 or subroutine\$1 or instruction\$1))). clm.	US-PGPUB	OR	OFF	2005/09/27 16:09
L3	0	((flag or bit or indicator or status) and ((reconfigur&6 or manage&4 or reconfigur&6) and (program\$1 or subroutine\$1 or instruction\$1))). clm.	US-PGPUB	OR	OFF	2005/09/27 16:09
L4	0	(((reconfigur&6 or manage&4 or reconfigur&6) and (program\$1 or subroutine\$1 or instruction\$1))). clm.	US-PGPUB .	OR	OFF	2005/09/27 16:10
L5	0	(((reconfigur&6 or manage&4 or reconfigur&6 or structr\$2) and (program\$1 or subroutine\$1 or instruction\$1)).clm.	US-PGPUB	OR	OFF	2005/09/27 16:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	. 60	flash with random\$2 with byte	USPAT	OR	OFF	2005/09/27 09:58
S2	3	(flash with random\$2 with byte) with page	USPAT	OR	OFF	2005/09/27 10:04
S3	37	flash same page same data same redundant	USPAT	OR	OFF	2005/09/27 10:05
S4	6	flash same page same data same (redundant near5 (flag or identification or identifier or ID))	USPAT	OR	OFF	2005/09/27 10:46
S5	1	flash same (redundant near5 (flag or identification or identifier or ID) near5 program)	USPAT	OR	OFF	2005/09/27 10:17
S6	1	flash same (redundant near5 (flag or identification or identifier or ID)) same (read near3 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:26
S7	392	flash same (boot near5 ROM) same program	US-PGPUB; USPAT;	OR	OFF	2005/09/27 10:29
			USOCR;	-		
			EPO; JPO; DERWENT; IBM_TDB		i de la companya de l	
S8	0	(flash with (device adj driver)) same (page with (id or identification or identifier or flag))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:33
S9	907	(711/103).CCLS.	USPAT; USOCR	OR -	OFF	2005/09/27 10:32
S10	1289	(711/154).CCLS.	USPAT; USOCR	OR	OFF	2005/09/27 10:32
S11	551	(711/156).CCLS.	USPAT; USOCR	OR	OFF	2005/09/27 10:32
S12	15	S7 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:33
S13	7	S7 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:33

S14	0	S7 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:37
S15	4598	(program or (device adj driver)) with (nonvolatile or flash) with (RAM or (random adj access adj memory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	*2005/09/27 10:42
S16	182	S7 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:42
S17	42	flash same page same (redundant near5 (flag or identification or identifier or ID))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:46
S18	0	flash same page same (redundant near5 (flag or identification or identifier or ID)) same sequential	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:47
S19	. 0	flash same (redundant near5 (flag or identification or identifier or ID)) same (page near10 sequential)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2005/09/27 10:48
	:		DERWENT; IBM_TDB			
S20	0	flash same (redundant near5 (flag or identification or identifier or ID)) same (sequential)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:49
S21	80	flash same (redundant near5 (flag or identification or identifier or ID))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:49

S22	0	flash same (redundant near5 (flag or identification or identifier or ID)) same (structural near3 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:50
S23	10	flash same (redundant near5 (flag or identification or identifier or ID)) same (unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:55
S24	42	flash same page same (redundant near5 (flag or identification or identifier or ID))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:57
S25	130	flash same page same (redundant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:55
S26	0	flash same page same (redundant near5 (flag or identification or identifier or ID) with indiat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:56
S27	0	flash same (redundant near5 (flag or identification or identifier or ID) with indiat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:56
S28	80	flash same (redundant near5 (flag or identification or identifier or ID))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:57
S29	7	S15 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:59

			I	T		<u> </u>
S30	1090821	(flash or nonvolatile)same page same configur\$3 (program or (device adj driver))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:01
S31	8	(flash or nonvolatile)same page same (configur\$3 near5 (program or (device adj driver)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:01
S32	1608	(flag or bit or indicator or status) with ((configur\$6 or manage\$4 or reconfigur\$6) near3 (program\$1 or suroutine\$1 or instruction\$1))	USPAT	OR	OFF	2005/09/27 12:23
S33	3408	(flag or bit or indicator or status) with ((configur\$6 or manage\$4 or reconfigur\$6) near3 (program\$1 or suroutine\$1 or instruction\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 13:13
S34	197324	(load\$3 or read\$3) with ((main adj memory) or RAM or DRAM or (volatile near1 memory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:24
S35	71	S33 same S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:45
S36	42	S35 and @PD<="20010316"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 13:13
S37	907	(711/103).CCLS.	USPAT; USOCR	OR	OFF	2005/09/27 12:46
S38	1289	(711/154).CCLS.	USPAT; USOCR	OR	OFF	2005/09/27 12:46
S39	551	(711/156).CCLS.	USPAT; USOCR	OR	OFF	2005/09/27 12:46
S40	561	(365/185.09).CCLS.	USPAT; USOCR	OR	OFF	2005/09/27 12:56
S41	1177	(365/185.33).CCLS.	USPAT; USOCR	OR .	OFF	2005/09/27 12:58

S42	74	(365/235).CCLS.	USPAT; USOCR	OR	OFF	2005/09/27 12:58
S43	12	S33 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	.2005/09/27 12:59
S44	3	S33 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:59
S45	7	S33 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:59
S46	2	S33 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:59
S47	3	S33 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:59
S48	0	S33 and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:59
S49	38	page with (flag or bit or indicator or status) with ((configur\$6 or manage\$4 or reconfigur\$6) near3 (program\$1 or suroutine\$1 or instruction\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 13:13
S50	15	S49 and @PD<="20010316"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 13:13

	(Full Service) Register (Limited Service, Free) Login The ACM Digital Library C The Guide SEARCH Advanced Search Tips ses or full names with double quotation marks.
Desired Results: must have all of the words or phrases flag, configuration must have any of the words or phrases program, subroutine, instruction must have none of the words or phrases Only search in:* O Title Abstract Review All Information	Name or Affiliation: Authored
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand SEARCH
Published: By: • all • any • none In: • all • any • none Since: Month Year Before: Month Year As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy
Classification: (CCS) Primary Only Classified as: all any none Subject Descriptor: all any none Keyword Assigned: all any none	Results must have accessible: Full Text Abstract Review

	(Full Service) Register (Limited Service, Free) Login The ACM Digital Library C The Guide
USPTO	Advanced Search Tips
Desired Results: must have all of the words or phrases flag, configuring, must have any of the words or phrases program, subroutine, instruction must have none of the words or phrases Only search in:* O. Title Abstract C Review C All Information *Searches will be performed on all available informat above.	Name or Affiliation: Authored by: • all • any • none Edited by: • all • any • none Reviewed by: • all • any • none
ISBN / ISSN: © Exact C Expand	DOI: © Exact © Expand
Published: By: all any none In: all any none Since: Month Year Before: Month Year As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy
Classification: (CCS) Primary Only Classified as: all O any O none Subject Descriptor: all O any O none Keyword Assigned: all O any O none	Results must have accessible:

Results (page 1): +abstract:flag, +abstract:configuration, abstract:program, abstract:subro... Page 1 of 2



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:flag, +abstract:configuration, abstract:program, abs

SEARCH

this	AMI)	ENCERNAL	FIRST	

Feedback Report a problem Satisfaction survey

Terms used flag configuration program subroutine instruction

Found 4 of 161.645

Sort	results

bv Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 4 of 4

Relevance	scale				
-----------	-------	--	--	--	--

1 Truth in SPEC benchmarks

Nikki Mirghafori, Margret Jacoby, David Patterson

December 1995 ACM SIGARCH Computer Architecture News, Volume 23 Issue 5

window

Full text available: pdf(801.93 KB) Additional Information: full citation, abstract, citings, index terms

The System Performance Evaluation Cooperative (SPEC) benchmarks are a set of integer and floating-point programs that are intended to be "effective and fair in comparing the performance of high performance computing systems". SPEC ratings are often quoted in company advertising and have been trusted as the de facto measure of comparison for computer systems. Recently, there has been some concern regarding the fairness and the value of these benc ...

Keywords: SPEC benchmarks, compiler-flag tuning, optimization, reproducibility

2	The effect of	compiler-flag	tuning or	SPEC b	enchmark i	performance

Yin Chan, Ashok Sudarsanam, Andrew Wolfe

September 1994 ACM SIGARCH Computer Architecture News, Volume 22 Issue 4

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, index terms

The SPEC CINT92 and CFP92 benchmark suites are application-based system benchmarks primarily intended for workstation-class system performance measurements. The SPEC CPU benchmark results are widely disseminated by system vendors and as such have become the de-facto standard for comparing system performance. Recently, many observers have expressed concerns about the suitability of published SPEC benchmark results in representing application performance on typical systems. The most outspoken conc ...

3 CASE tool integration and adoption: Defect tracking and reliability modeling for a new product release

Shanker Sanyal, Ken Aida, Kostas Gaitanos, George Wowk, Sam Lahiri November 1992 Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 1

Full text available: pdf(495.41 KB) Additional Information: full citation, abstract, references

One of the indicators of success in the area of delivering quality software is the number of defects reported by the customer following product ship. Consequently, this necessitates a process for tracking defects in the development and testing phases. The consequent to defect arrival patterns can then be used to provide flags requiring changes in the

Results (page 1): +abstract:flag, +abstract:configuration, abstract:program, abstract:subro... Page 2 of 2

development process, and to project the likely number of customer reported problems once the product goes out of the door. This report describes the ...

4 Advances in system specification and system design frameworks: Codesign-extended applications

Brian Grattan, Greg Stitt, Frank Vahid

May 2002 Proceedings of the tenth international symposium on Hardware/software codesign

Full text available: pdf(544.66 KB) Additional Information: full citation, abstract, references, citings, index terms

We challenge the widespread assumption that an embedded system's functionality can be captured in a single specification and then partitioned among software and custom hardware processors. The specification of some functions in software is very different from the specification of the same function in hardware - too different to conceive of automatically deriving one from the other. We illustrate this concept using a digital camera example. We introduce the idea of codesign-extended applications ...

Keywords: configurable logic, hardware/software cospecification, hardware/software partitioning, platform-based design, system-on-a-chip

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

DTAI	© The ACM Digital Library C The Guide
THE ART WHEN THE REPORTS	Advanced Search Tips
Desired Results: must have all of the words or phrases bit, indicator, configuration must have any of the words or phrases program, subroutine, instruction must have none of the words or phrases Only search in:* C Title Abstract C Review C All Information *Searches will be performed on all available informatio above.	Name or Affiliation: Authored by: • all • any • none Edited by: • all • any • none Reviewed by: • all • any • none
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand SEARCH
Published: By: ● all ○ any ○ none In: ● all ○ any ○ none Since: Month Year Before: Month Year As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyyy
Classification: (CCS) Primary Only Classified as: all any none Subject Descriptor: all any none Keyword Assigned: all any none	Results must have accessible: Full Text Abstract Review

	h: © The ACM Digital Library C The Guide
Photographer of the Parameter	Advanced Search Search Tips
Desired Results: must have all of the words or phrases bit, indicator, reconfiguration must have any of the words or phrases program, subroutine, instruction must have none of the words or phrases Only search in:* C Title Abstract C Review C All Information *Searches will be performed on all available information.	Name or Affiliation: Authored by: all ony onone Edited by: all ony onone Reviewed by: all ony onone
ISBN / ISSN: © Exact C Expand	DOI: © Exact O Expand
Published: By: • all • any • none In: • all • any • none Since: Month • Year • Before: Month • Year • As: Any type of publication •	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyyy
Classification: (CCS) Primary Only Classified as: all any none Subject Descriptor: all any none Keyword Assigned: all any none	Results must have accessible:

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+abstract:bit, +abstract:indicator, +abstract:reconfiguration a



Nothing Found

Your search for +abstract:bit, +abstract:indicator, +abstract:reconfiguration abstract:program, abstract:subroutine, abstract:instruction did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Home | Login | Logout | Access Information

Welcome United States Patent and Trademark Office

□□Advanced Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

OPTION 1 Enter keywords or phrases, select fields, and select operators (flag or (bit indicator)) In Abstract AND program or subroutine or instruction In Abstract AND visual program or subroutine or instruction Note: If you use all three search boxes, the entries in the first two bottakes precedence over the entry in the third box.	⊕ Help □ □ □ □ □ □ □ □ □ □ □ □	 Publications Select publications ✓ IEEE Periodicals ✓ IEEE Conference ✓ IEEE Standards » Other Resources (Availation
OPTION 2 Enter keywords, phrases, or a Boolean expression	② Help	 Select date range Search latest content From year All to Present Display Format Citation C Citation
 Note: You may use the search operators <and> or <or> without the start and end brackets <>.</or></and> Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and <u>Search Ope</u> 	erators	» Organize results Maximum 100 re Display 25 re Sort by Relevance In Descending
spec.	•	Help Contact Us © Copyright



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

» Search C	options	0			
	•		fy Search		
View Session History New Search		(((flag or (bit indicator)) <in>ab) <and> (configuration or reconfiguration<in>ab))<a< th=""></a<></in></and></in>			
		Check to search only within this results set			
» Key		Disp	ay Format: © Citation C Citation & Abstract		
IEEE JNL	IEEE Journal or Magazine	Select	Article Information		
IEE JNL	IEE Journal or Magazine	-			
IEEE CNF	IEEE Conference Proceeding		Behavioral synthesis of fault secure controller/datapaths based on aliasi analysis		
IEE CNF	IEE Conference Proceeding		Lakshminarayana, G.; Raghunathan, A.; Jha, N.K.; Computers, IEEE Transactions on		
IEEE STD	IEEE Standard		Volume 49, Issue 9, Sept. 2000 Page(s):865 - 885 Digital Object Identifier 10.1109/12.869319		
			AbstractPlus References Full Text: PDF(532 KB) IEEE JNL		
			 Multirate subband coding applied to digital speech interpolation Derby, J.; Galand, C.; Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Sig IEEE Transactions on Volume 35, Issue 12, Dec 1987 Page(s):1684 - 1698 		
			AbstractPlus Full Text: PDF(1672 KB) IEEE JNL		
			 Large-Capacity Magnetic-Drum Memory System for an Electronic Switchi Kawamata, A.; Tominaga, H.; Onose, K.; Arai, Y.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 20, Issue 4, Aug 1972 Page(s):768 - 774 <u>AbstractPlus</u> Full Text: <u>PDF</u>(760 KB) IEEE JNL 		
•			4. An Experimental Service for Adaptable Data Reconfiguration Cerf, V.; Harslem, E.; Heafner, J.; Metcalfe, R.; White, J.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 20, Issue 3, Part 2, Jun 1972 Page(s):557 - 564		
			AbstractPlus Full Text: PDF(888 KB) IEEE JNL		
			5. One-Way Multiaddress Satellite Data Communication System Samejima, S.; Inoue, T.; Kagoshima, K.; Inoue, M.; Suzuki, M.; Selected Areas in Communications, IEEE Journal on Volume 1, Issue 1, Jan 1983 Page(s):118 - 125		
			AbstractPlus Full Text: PDF(1088 KB) IEEE JNL		

Crosetto, D.; Menichetti, E.; Rinaudo, G.; Werbrouck, A.E.;

Nuclear Science, IEEE Transactions on

Volume 35, Issue 1, Part 1-2, Feb 1988 Page(s):248 - 252 Digital Object Identifier 10.1109/23.12717 AbstractPlus | Full Text: PDF(380 KB) IEEE JNL 7. An interactive distribution load forecasting methodology for minicompute П upon a Markov-type process Smolleck, H.A.; Kim, K.C.; Power Systems, IEEE Transactions on Volume 3, Issue 1, Feb. 1988 Page(s):52 - 58 Digital Object Identifier 10.1109/59.43181 AbstractPlus | Full Text: PDF(572 KB) | IEEE JNL 8. Bus automata, brains, and mental models Rothstein, J.; Systems, Man and Cybernetics, IEEE Transactions on Volume 18, Issue 4, July-Aug. 1988 Page(s):522 - 531 Digital Object Identifier 10.1109/21.17370 AbstractPlus | Full Text: PDF(1028 KB) IEEE JNL 9. A 32 kbyte integrated cache memory Sawada, K.; Sakurai, T.; Nogami, K.; Shirotori, T.; Takayanagi, T.; Iizuka, T.; M Matsunaga, J.; Fuji, H.; Maeguchi, K.; Kobayashi, K.; Ando, T.; Hayakashi, Y.; K.; Solid-State Circuits, IEEE Journal of Volume 24, Issue 4, Aug. 1989 Page(s):881 - 888 Digital Object Identifier 10.1109/4.34065 AbstractPlus | Full Text: PDF(640 KB) IEEE JNL 10. A Josephson 4 bit RALU for a prototype computer Nakagawa, H.; Kosaka, S.; Kawamura, H.; Kurosawa, I.; Aoyagi, M.; Hamazak Takada, S.; Solid-State Circuits, IEEE Journal of Volume 24, Issue 4, Aug. 1989 Page(s):1076 - 1084 Digital Object Identifier 10.1109/4.34095 AbstractPlus | Full Text: PDF(852 KB) IEEE JNL 11. Real-time algorithms and data structures for underwater mapping П Oskard, D.N.; Hong, T.-H.; Shaffer, C.A.; Systems, Man and Cybernetics, IEEE Transactions on Volume 20, Issue 6, Nov.-Dec. 1990 Page(s):1469 - 1475 Digital Object Identifier 10.1109/21.61217 AbstractPlus | Full Text: PDF(824 KB) IEEE JNL П 12. Identifying the unknown circuit breaker statuses in power networks Abur, A.; Hongrae Kim; Celik, M.K.; Power Systems, IEEE Transactions on Volume 10, Issue 4, Nov. 1995 Page(s):2029 - 2037 Digital Object Identifier 10.1109/59.476072 AbstractPlus | Full Text: PDF(824 KB) IEEE JNL 13. A fast restoration system for ATM-ring-based LANs П May, K.P.; Semal, P.; Yonggang Du; Herrmann, C.; Communications Magazine, IEEE Volume 33, Issue 9, Sept. 1995 Page(s):90 - 98 Digital Object Identifier 10.1109/35.408431 AbstractPlus | Full Text: PDF(840 KB) IEEE JNL

14. Intelligent paging strategies for third generation mobile telecommunication

http://ieeexplore.ieee.org/search/searchresult.jsp?query1=%28flag+or+%28bit+indicator+...

	Lyberopoulos, G.L.; Markoulidakis, J.G.; Polymeros, D.V.; Tsirkas, D.F.; Sykas Vehicular Technology, IEEE Transactions on Volume 44, Issue 3, Aug. 1995 Page(s):543 - 554 Digital Object Identifier 10.1109/25.406621
	AbstractPlus Full Text: PDF(1040 KB) IEEE JNL
	15. A 16 channel analogue sparse readout I.C. for INTEGRAL (International C Astrophysics Laboratory) Prydderch, M.L.; Seller, P.; Nuclear Science, IEEE Transactions on Volume 42, Issue 4, Part 1-2, Aug 1995 Page(s):776 - 780 Digital Object Identifier 10.1109/23.467792
	AbstractPlus Full Text: PDF(520 KB) IEEE JNL
	16. Real time failure detection algorithm for the Space Shuttle main engine Panossian, H.V.; Ewing, W.D.; Control Systems Magazine, IEEE Volume 17, Issue 4, Aug. 1997 Page(s):16 - 23 Digital Object Identifier 10.1109/37.608337
	AbstractPlus References Full Text: PDF(1808 KB) IEEE JNL
	17. Simulation-based remote debriefing for Red Flag missions Gardner, M.T.; Amburn, P.; Computer Graphics and Applications, IEEE Volume 17, Issue 5, SeptOct. 1997 Page(s):30 - 39 Digital Object Identifier 10.1109/38.610202
	AbstractPlus References Full Text: PDF(1124 KB) IEEE JNL
	18. Pilot signals improve the performance of a Reed-Solomon errors and era Rayleigh fading channels Welburn, L.; Cavers, J.K.; Communications, IEEE Transactions on Volume 47, Issue 5, May 1999 Page(s):689 - 696 Digital Object Identifier 10.1109/26.768762
	AbstractPlus References Full Text: PDF(264 KB) IEEE JNL
	19. An integrated error correction and detection system for digital audio broachen, B.; Sundberg, CE.W.; Broadcasting, IEEE Transactions on Volume 46, Issue 1, March 2000 Page(s):68 - 78 Digital Object Identifier 10.1109/11.845867
	AbstractPlus References Full Text: PDF(264 KB) IEEE JNL
<u></u>	20. Ocean surface wind retrievals using the TRMM microwave imager Connor, L.N.; Chang, P.S.; Geoscience and Remote Sensing, IEEE Transactions on Volume 38, Issue 4, Part 2, July 2000 Page(s):2009 - 2016 Digital Object Identifier 10.1109/36.851782
	AbstractPlus References Full Text: PDF(328 KB) IEEE JNL
	21. Error sources and feasibility for microwave remote sensing of ocean sur Yueh, S.H.; West, R.; Wilson, W.J.; Li, F.K.; Njoku, E.G.; Rahmat-Samii, Y.; Geoscience and Remote Sensing, IEEE Transactions on Volume 39, Issue 5, May 2001 Page(s):1049 - 1060 Digital Object Identifier 10.1109/36.921423 AbstractPlus References Full Text: PDF(268 KB) IEEE JNL
	- 15 (200 KB) IEEE JAL
	22. Reed-Solomon decoding algorithms for digital audio broadcasting in the

**************************************	Laneman, J.N.; Sundberg, CE.W.; Broadcasting, IEEE Transactions on Volume 47, Issue 2, June 2001 Page(s):115 - 122 Digital Object Identifier 10.1109/11.948264
	AbstractPlus References Full Text: PDF(224 KB) IEEE JNL
<u> </u>	3. An image representation algorithm compatible with neural-associative-pi hardware recognition systems Yagi, M.; Shibata, T.; Neural Networks, IEEE Transactions on Volume 14, Issue 5, Sept. 2003 Page(s):1144 - 1161 Digital Object Identifier 10.1109/TNN.2003.819038
	AbstractPlus References Full Text: PDF(1964 KB) IEEE JNL
<u> </u>	4. High-resolution measurements of scattering in wheat canopies-implication parameter retrieval Brown, S.C.M.; Quegan, S.; Morrison, K.; Bennett, J.C.; Cookmartin, G.; Geoscience and Remote Sensing, IEEE Transactions on Volume 41, Issue 7, Part 1, July 2003 Page(s):1602 - 1610 Digital Object Identifier 10.1109/TGRS.2003.814132
	AbstractPlus References Full Text: PDF(742 KB) IEEE JNL
2	5. A Scalable Asynchronous Cache Consistency Scheme (SACCS) for mobi Wang, Z.; Das, S.K.; Che, H.; Mohan Kumar; Parallel and Distributed Systems, IEEE Transactions on Volume 15, Issue 11, Nov. 2004 Page(s):983 - 995 Digital Object Identifier 10.1109/TPDS.2004.60
	AbstractPlus References Full Text: PDF(1656 KB) IEEE JNL

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -